



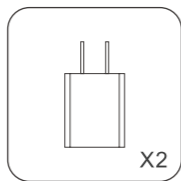
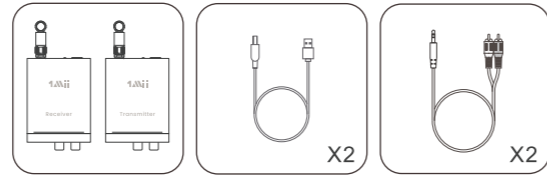
Wireless Audio Transmitter Receiver Set User Manual

EN:User Manual IT:Manuale d'uso
ZH:用户手册 FR:Manuel de l'utilisateur
DE:Benutzerhandbuch JP:ユーザーマニュアル
ES:Manual de usuario KO:사용자 매뉴얼

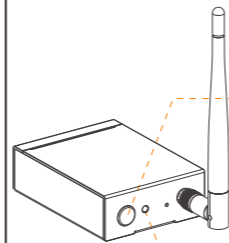
Model: RT5066



EN:In the box ZH:包装内容
DE:In der Box ES:En la caja
IT:Nella scatola Prodotto FR:Dans la caja
JP:箱の中に KO:상자에

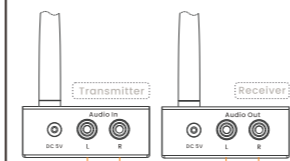


EN:Product overview ZH:产品概述
DE:Produktübersicht ES:Descripción del producto
IT:Panoramica del Prodotto FR:Présentation du produit
JP:製品の概要 KO:제품 개요



EN:Power button ZH:电源按钮
DE:Ein- / Aus-Taste ES:otón de encendido
IT:Pulsante di accensione FR:Bouton d'alimentation
JP:電源スイッチ KO:전원 버튼

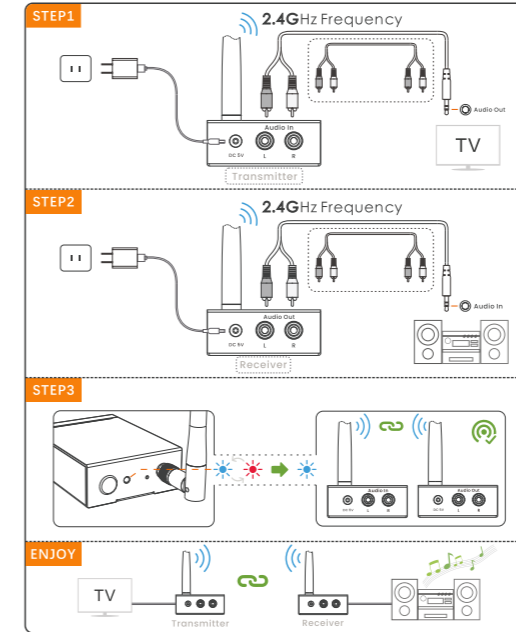
EN:LED indicator ZH:LED指示灯
DE:LED-Anzeige ES:Indicador LED
IT:Indicatore LED FR:Indicateur LED
JP:LEDインジケータ KO:LED 표시등



Audio In / Audio Out
EN:Left and right channels ZH:左右声道
DE:Linker und rechter Kanal ES:Canales izquierdo y derecho
IT:Canali sinistro e destro FR:Canaux gauche et droit
JP:左右のチャンネル KO:왼쪽 및 오른쪽 채널



EN:Wiring diagram ZH:接线图
DE:Schaltplan ES:Diagrama de cableado
IT:Schema elettrico FR:Schéma de câblage
JP:配線図 KO:배선도



EN:Control function ZH:功能操作
DE:Steuerfunktionen ES:Función de control
IT:Funzione di controllo FR:Fonction de contrôle fonction
JP:制御機能 KO:어기능

EN:There is no need to press the power button when first use. After connect to the power supply, both devices are ready to pair.
ZH:首次使用时无需按电源键开机。接通电源后，设备即可进入配对状态。
DE:Beim ersten Gebrauch muss der Power-Knopf nicht gedrückt werden. Nach dem Anschließen der Stromversorgung kann das Gerät in den Suchzustand wechseln.
ES:No es necesario presionar el botón de encendido al usarlo por primera vez. Después de conectar la alimentación, el dispositivo puede ingresar al estado de búsqueda.
IT:Non è necessario premere il pulsante di accensione quando lo si utilizza per la prima volta. Dopo aver collegato l'alimentazione, il dispositivo può entrare nello stato di ricerca.
FR:Il n'est pas nécessaire d'appuyer sur le bouton d'alimentation lors de sa première utilisation. Après avoir connecté l'alimentation, l'appareil peut entrer dans l'état de recherche.
JP:初めて使用するときは電源ボタンを押す必要はありません。電源を接続すると、デバイスは検索状態に入ることができます。
KO:처음 사용할 때 전원버튼을 누를 필요가 없습니다. 전원을 연결한 후 장치는 검색상태로 들어갈 수 있습니다.

EN:If you turn the receiver off by pressing the power button, please press the power button to turn it on next time.
ZH:接收端设备按电源键关机后再次通电使用需要按电源键开机。
DE:Wenn Sie den Receiver durch Drücken des Netzschalters ausschalten, drücken Sie bitte den Netzschalter, um ihn das nächste Mal einzuschalten.
ES:Si apaga el receptor presionando el botón de encendido, presione el botón de encendido para encenderlo la próxima vez.
IT:Se si spegne il ricevitore premendo il pulsante di accensione, premere il pulsante di accensione per accenderlo la prossima volta.
FR:Si vous éteignez le récepteur en appuyant sur le bouton d'alimentation, veuillez appuyer sur le bouton d'alimentation pour l'allumer la prochaine fois.
JP:電源ボタンを押して受信機の電源を切った場合は、次回電源ボタンを押して電源を入れてください。
KO:전원 버튼을 눌러 수신기를 켜면, 다음에 전원 버튼을 눌러 수신기를 켜주세요.

STEP1
EN:Connect RT5066 transmitter to audio device and power on.
ZH:将RT5066发射端与音频设备连接并且接通电源。
DE:Verbinden Sie den Sender RT5066 mit dem Audiogerät und schalten Sie das Gerät ein.
ES:Conecte el transmisor RT5066 al dispositivo de audio y encienda la alimentación.
IT:Collegare il trasmettitore RT5066 al dispositivo audio e accendere l'alimentazione.
FR:Connectez l'émetteur RT5066 à l'appareil audio et mettez l'appareil sous tension.
JP:RT5066送信機をオーディオデバイスに接続し、電源をオンにします。
KO:RT5066 송신기를 오디오 장치에 연결하고 전원을 켭니다.

ES:El indicador de estado de búsqueda del dispositivo parpadea en rojo y azul de forma cíclica, y la luz azul está siempre encendida después de que el dispositivo se haya conectado correctamente.
IT:Indicatore di stato della ricerca del dispositivo lampeggia ciclicamente in rosso e blu e la luce blu è sempre accesa dopo che il dispositivo è stato connesso correttamente.
FR:L'indicateur d'état de recherche d'appareil clignote en rouge et bleu cycliquement, et le voyant bleu est toujours allumé une fois l'appareil connecté avec succès.
JP:デバイス検索ステータスインジケータは赤と青で周期的に点滅し、デバイスが正常に接続された後は常に青色のライトが点灯します。
KO:장치 검색 상태 표시기는 빨간색과 파란색으로 주기적으로 깜박이며 장치가 성공적으로 연결되면 파란색 표시등이 항상 켜집니다.

STEP2
EN:Connect RT5066 receiver to speaker and power on.
ZH:将RT5066接收器连接到扬声器设备并连接电源。
DE:Verbinden Sie den RT5066-Empfänger mit dem Lautsprechergerät und schließen Sie das Netzteil an.
ES:Conecte el receptor RT5066 al dispositivo de altavoz y conecte la fuente de alimentación.
IT:Collegare il ricevitore RT5066 al dispositivo altoparlante e collegare l'alimentazione.
FR:Connectez le récepteur RT5066 au haut-parleur et connectez l'alimentation.
JP:RT5066レシーバーをスピーカーデバイスに接続し、電源を接続します。
KO:RT5066 수신기를 스피커 장치에 연결하고 전원을 연결합니다.

EN:Indicator working status
ZH:指示灯工作状态
DE:Anzeige Arbeitsstatus
ES:Estado de funcionamiento del indicador
IT:Stato di funzionamento dell'indicatore
FR:État de fonctionnement de l'indicateur
JP:インジケータの動作状態
KO:표시기 작동 상태

STEP3
EN:After power on, both indicators flash red and blue automatically which means pairing. Once successfully paired, both indicators stay solid blue.
ZH:开机后，设备自动进入配对状态指示灯红蓝循环闪烁，连接成功后蓝灯常亮。
DE:Die Statusanzeige für die Gerätesuche blinkt zyklisch rot und blau und das blaue Licht leuchtet immer, nachdem das Gerät erfolgreich verbunden wurde.

EN: Pairing mode ZH: 搜索模式 DE: Suchmodus ES: Modo de búsqueda
IT: Modalità di ricerca FR: Mode de recherche JP: 検索モード
KO: 검색 모드

EN: Paired ZH: 连接成功 DE: Verbindung erfolgreich ES: conexión exitosa
IT: connessione riuscita FR: connexion réussie
JP: 接続に成功しました KO: 연결 성공

FCC:
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference. Changes or modifications not expressly approved by IMii Ltd. will void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an electrical outlet on a different circuit to that which the receiver is connected.
- Consult the manufacturer or an experienced radio/TV technician for help.

This product, like other radio devices, emits radio frequency electromagnetic energy and operates within the guidelines found in radio frequency safety standards and recommendations. These standards and recommendations reflect the consensus of the scientific community and result from deliberations of panels and committees of scientists who continually review and interpret the extensive research literature.

RF Exposure Information
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

CE
IMii Ltd. hereby declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.
The full test of the EU declaration of conformity is available at the following internet address: www.1mii.com

In accordance with Article 10(2) and Article 10(10), this product is allowed to be used in all EU member states.

ShenZhen IMii Technologies Limited
Baoan District, Shenzhen 518100 China

EU Importer:
eVatmaster Consulting GmbH
Bettinastr. 30,60325 Frankfurt am Main,Germany

Warranty
Warranty service is limited to normal use. Any man-made damages such as from connecting to an unsuitable power source, using an unsuitable device, or not following the instructions, as well as damages that did not occur during shipping, repairs and adjustments not approved by the company, damages from misuse, inattention, or improper installation may cause the warranty to be ineffective immediately. This warranty does not include shipping fees.

Disposal
Always dispose of the used appliance at a recycling centre.
Do not dispose the used appliance together with household waste

EC REP

eVatmaster Consulting GmbH
Bettinastr. 30
60325 Frankfurt am Main,Germany
contact@evatmaster.com

Scan the code to get more information.
扫描二维码以获取更多信息。
Scannen Sie den Code, um weitere Informationen zu erhalten.
Escanee el código para obtener más información.
Scansiona il codice per ottenere maggiori informazioni.
Code를 스캔하여, 상세정보를 가져옵니다.
자세한 정보를 얻으려면 코드를 스캔하십시오.

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We hope you never have the need, but if you do, our service is friendly and hassle-free.
support@1mii.com web: www.1mii.com

FCC ID:2AUFR-RT5066

CE RoHS

MADE IN CHINA

说明书专色折页105g铜板纸
说明书装订后成品尺寸:100*75mm 专色: Pantone 1505C

项目名称	RT 5066	备注	
物料名称	RT 5066说明书	版本	VER: 1.1
物料编号		制作	柳旭晖
物料尺寸	100*75mm	日期	2021/11 / 1